









Phone: 208-526-1371

6/6

TIME Regime #6 Liquid PCM heated to above melting temperature Regime #5 Solid PCM melts to liquid Battery Coolant Temperature Regime #4
Battery loop
transfers heat
to solid
PCM # # # # # PCM Temperature Regime #3 Solid PCM transfers heat to battery loop 'Regime | #2 |#2 |PCM | crystallizes Regime #1 Liquid PCM transfers heat to battery loop Tautonuc .

TEMPERATURE